

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Thursday, August 23, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ</i>	
<input type="checkbox"/>	L15	(fusion protein) with (collagen binding domain) and (wnt or c met or hgf receptor or hepatocyte growth factor receptor or inhibin)	5
<input type="checkbox"/>	L14	(fusion protein) and (collagen binding domain) with (wnt or c met or hgf receptor or hepatocyte growth factor receptor or inhibin)	1
<input type="checkbox"/>	L13	(fusion protein) and (collagen binding domain) with (insulin or nerve growth factor or ngf or nerve growth factor receptor or ngf receptor or egf receptor or epidermal growth factor receptor or neu)	1
<input type="checkbox"/>	L12	(fusion protein) with (collagen binding domain) and (insulin or nerve growth factor or ngf or nerve growth factor receptor or ngf receptor or egf receptor or epidermal growth factor receptor or neu)	11
<input type="checkbox"/>	L11	(fusion protein) and (collagen binding domain) and (insulin or nerve growth factor or ngf or nerve growth factor receptor or ngf receptor or egf receptor or epidermal growth factor receptor or neu)	145
<input type="checkbox"/>	L10	(fusion protein) with (collagen) with (insulin or nerve growth factor or ngf or nerve growth factor receptor or ngf receptor or egf receptor or epidermal growth factor receptor or neu)	2
		<i>DB=USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ</i>	
<input type="checkbox"/>	L9	(protein) and (fusion) with (collagen) with (wnt or c met or hgf receptor or hepatocyte growth factor receptor or inhibin)	1
		<i>DB=PGPB; PLUR=NO; OP=ADJ</i>	
<input type="checkbox"/>	L8	(protein) and (fusion) with (collagen) with (wnt or c met or hgf receptor or hepatocyte growth factor receptor or inhibin)	1
<input type="checkbox"/>	L7	(protein) and (fusion) with (collagen) with (insulin or nerve growth factor or ngf or nerve growth factor receptor or ngf receptor or egf receptor or epidermal growth factor receptor or neu)	59
		<i>DB=USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ</i>	
<input type="checkbox"/>	L6	(protein) and (fusion) with (collagen) with (insulin or nerve growth factor or ngf or nerve growth factor receptor or ngf receptor or egf receptor or epidermal growth factor receptor or neu)	18
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ</i>	
<input type="checkbox"/>	L5	(protein) and (fusion) with (collagen) with (insulin or nerve growth factor or ngf or nerve growth factor receptor or ngf receptor or egf receptor or epidermal growth factor receptor or neu)	77
<input type="checkbox"/>	L4	(fusion protein) and (fusion) with (collagen) with (insulin or nerve growth factor or ngf or nerve growth factor receptor or ngf receptor or egf receptor or epidermal growth factor receptor or neu)	73
		(fusion protein) and (collagen) with (insulin or nerve growth factor or ngf or	

<input type="checkbox"/>	L3	nerve growth factor receptor or ngf receptor or egf receptor or epidermal growth factor receptor or neu)	1038
<input type="checkbox"/>	L2	(fusion protein) with (collagen) with (wnt or c met or hgf receptor or hepatocyte growth factor receptor or inhibin)	2
<input type="checkbox"/>	L1	(hall or gordon or beart or nimni).in. and (fusion protein) with (collagen)	19

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 18:05:17 ON 23 AUG 2007)

FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, SCISEARCH, CONFSCI, CABA' ENTERED
AT 18:06:03 ON 23 AUG 2007

L1 115145 S (HALL OR GORDON OR BEART OR NIMNI)
L2 1 S (FUSION PROTEIN) AND (COLLAGEN) (S) (WNT OR C MET OR HGF RECE
L3 27 S (FUSION PROTEIN) AND (COLLAGEN) (S) (INSULIN OR NERVE GROWTH
L4 0 S L1 AND L3
L5 15 DUP REM L3 (12 DUPLICATES REMOVED)
L6 4 S (FUSION PROTEIN) AND (COLLAGEN BINDING DOMAIN) AND (INSULIN O
L7 0 S (FUSION PROTEIN) AND (COLLAGEN BINDING DOMAIN) AND (WNT OR C
L8 4 DUP REM L6 (0 DUPLICATES REMOVED)

=>